PATENT 148047NM

IN THE CLAIMS

1. (currently amended) A coil arrangement for a medical imaging system, the coil arrangement comprising:

a plurality of adjacent coil elements for a medical imaging system wherein at least one of the plurality of coil elements is between other ones of the plurality of coil elements; and

- a <u>plurality of cross-over portions</u> plurality of twisted portions in combination with interconnecting each of the plurality of coil elements, and wherein a twisted <u>cross-over portion</u> is provided generally centered between <u>each of the plurality of coil elements</u> each adjacent coil element of the plurality of coil elements.
- 2. (original) A coil arrangement in accordance with claim 1 wherein the plurality of coil elements comprise at least one saddle coil element.
- 3. (original) A coil arrangement in accordance with claim 1 wherein the plurality of coil elements comprise at least one each of a saddle coil element and a loop coil element.
- 4. (currently amended) A coil arrangement in accordance with claim 1 wherein the plurality of coil elements comprise at least one saddle coil element and at least one loop coil element and together with the plurality of twisted cross-over portions forms a saddle train coil array.
- 5. (original) A coil arrangement in accordance with claim 1 wherein the plurality of coil elements are configured to be combined.
- 6. (original) A coil arrangement in accordance with claim 1 wherein the plurality of coil elements comprise a plurality of overlapping loop coil elements.
- 7. (original) A coil arrangement in accordance with claim 1 wherein the plurality of coil elements comprise a plurality of non-overlapping loop coil elements.
- 8. (original) A coil arrangement in accordance with claim 1 wherein the medical imaging system comprises a magnetic resonance imaging (MRI) system and the coil elements comprise resonant surface coils.

- 9. (currently amended) A coil arrangement in accordance with claim 1 wherein the plurality of twisted cross-over portions are each configured in a cross-over arrangement.
- 10. (original) A coil arrangement in accordance with claim 9 wherein the cross-over arrangement is configured to provide phase encoding information.
- 11. (original) A coil arrangement in accordance with claim 1 wherein the plurality of coil elements comprise at least one each of a saddle coil element and a loop coil element, and wherein the saddle coil element is positioned generally in about the middle of the coil arrangement.
- 12. (currently amended) A coil array for a medical imaging system, the coil array comprising:
- a first coil array portion having a plurality of coil elements for a medical imaging system; and
- a second coil array portion having a multi-lobe saddle train with at least one lobe between two other lobes, the multi-lobe saddle train comprising a plurality of twisted cross-over portions and wherein a twisted cross-over portion is provided between each adjacent lobe of the multi-lobe saddle train, the twisted portion cross-over portions located a distance from each of an edge of adjacent lobes.
- 13. (original) A coil array in accordance with claim 12 wherein the first coil array portion comprises a plurality of loop coil elements.
- 14. (original) A coil array in accordance with claim 12 wherein the multi-lobe saddle train further comprises at least one saddle coil.
- 15. (original) A coil array in accordance with claim 12 wherein the first and second coil array portions are configured to be combined.
- 16. (original) A coil array in accordance with claim 12 wherein the first and second coil array portions together form a coil array configured to be used in combination with other coil arrays.

- 17. (original) A coil array in accordance with claim 12 wherein the first coil array portion is positioned adjacent the second coil array portion.
- 18. (original) A coil array in accordance with claim 12 wherein the medical imaging system comprises a magnetic resonance imaging (MRI) system and the coil array portions comprise resonant surface coils.
- 19. (currently amended) A coil array in accordance with claim 12 wherein the first coil array portion comprises at least one loop coil element and the plurality of twisted cross-over portions are configured having a cross-over arrangement, with the at least one loop coil element generally centered in relation to the cross-over arrangement.
- 20. (currently amended) A method for providing coil arrays for a medical imaging system, the method comprising:

configuring a coil array to include a plurality of twisted cross-over portions in combination with a plurality of coil elements; and

providing a twisted cross-over portion generally centered between each of three contiguous coil elements adjacent coil element of the plurality of coil elements.

21. (currently amended) A method in accordance with claim 20 further comprising forming a saddle train with the plurality of twisted cross-over portions.